

Report (20th) of the County Engineer establishing the sum of compensation and damages for a property owner in the matter of the improvement of Hamilton Road (Engineer) (\$17,781.00)

WHEREAS, the Board of County Commissioners did by resolution duly adopted find in favor of improving Hamilton Road, from Clark State Road to U.S. 62, City of Gahanna, Franklin County, Ohio; and

WHEREAS, the Franklin County Engineer has negotiated with a portion of the property owners abutting Hamilton Road, from Clark State Road to U.S. 62; and

WHEREAS, in compliance with your resolution dated December 2, 2014, this case was referred to the Prosecutor's Office for appropriation proceedings and a deposit in the amount of \$17,219.00 was made with the Clerk of the Common Pleas Court; and

WHEREAS, due to the uncertainty of a jury trial, the Prosecuting Attorney has settled this case for an additional amount of \$17,781.00;

WHEREAS, the attached purchase order encumbrance has been pre-certified as to the availability of funds by the County Auditor for payment; now, therefore,

AUDITOR'S PAR. NO.	ENGR'S PAR. NO.	NAME	AMOUNT
025-007161	14-WD, T	Clerk of Court for land owned by Alger Properties, LLC	\$17,781.00

BE IT RESOLVED, BY THE BOARD OF COUNTY COMMISSIONERS OF FRANKLIN COUNTY, OHIO:

Section 1) That, after due consideration, the amount of compensation and damages recommended by the Franklin County Engineer for the improvement of Hamilton Road, from Clark State Road to U.S. 62 is found to be just and equitable for the negotiated land and damages sustained by reason of said road improvement and is hereby approved.

Section 2) That the attached purchase order that is individually described on the accompanying Purchase Order Proof List has been pre-certified by the Franklin County Auditor for payment.

Report (20th) of the County Engineer establishing the sum of compensation and damages for a property owner in the matter of the improvement of Hamilton Road (Engineer) (\$17,781.00)

c: Engineer (Hamilton Rd, #4235)
Road Record